

ABSTRACT OF THE DISCLOSURE

A method of driving a plasma display panel including a plurality of mutually parallel first electrodes, and a plurality of second electrodes separated 5 from and perpendicular to the first electrodes, the intersection points of neighboring pairs of the first electrode pairs and the second electrode pairs forming an unit display cell, includes the step of reversing the potentials between the electrodes at the time of write discharge carried out between the odd-numbered the first electrodes and even-numbered the first electrodes, and the 10 second electrodes, to each other.